



Ron Sparks
Commissioner

State of Alabama
Department of Agriculture and Industries
1445 Federal Drive
Montgomery, Al 36107-1123



Mailing Address:
Post Office Box 3336
Montgomery, Al 36109-0336

Weights and Measures Division
Metrology Laboratory

Application for sending in test measures/provers for calibration

Please call ahead to schedule when the equipment is to be tested. (334) 240-7135

Note: The Alabama Metrology Laboratory is certified for calibrations in the range of 5 gal. – 100 gal.

Date: _____

Name and Address of owner of
test measures/provers:
(this address will be printed on
the certificate)

Name and Address of Co. to be
billed for services:

___ same as owner

Name and Address of Co. to send
test measures/provers to:
(if not being picked up)

___ same as owner

Contact Person and Phone Number

PO Number _____

Description of test measures/provers being sent in:

(Need nominal value and serial number of each item)

(Manufacturer and Model numbers if known)

(Serial Numbers should be easily readable on all items)

Example:

1-100 gallon prover, stainless steel, serial numbered: 1234567 (Brownie Tank Mfg. Co.)

2-5 gallon test measures, mild steel, serial numbered: 24678 (Seraphin: FS282-5D2), 54362 (Ellisco: FS282-5)

NOTE:

Test Measures/Provers must be clean and free of dirt, oil, grease, gasoline, rust, etc.

They should be cleaned with soap or detergent and water and have no residue left in them.

All major dents, leaks, or other damage must be repaired before submitted for testing.

For full specifications, see NIST Handbook 105-3 (can be downloaded from www.nist.gov/labmetrology)

We will replace cracked or broken sight glasses on 5 gallon test measures for a fee.

Mild or terneplate steel test measures/provers must be fully painted (including the bottom), preferably red.